REMARKS

The rejection of any one of Claims 1-11 under 35 U.S.C. § 102(b), or in the alternative under 35 U.S.C. § 103(a), over the disclosure of U.S. 5,411,792 ("US '792") is respectfully traversed.

Applicants note that the fifteenth embodiment of US '792 discloses that the ITO coating liquid was applied onto a base board, which is a heat-resisting polyimide film, and then heat treated at high temperature of 400°C. The transparent conductive layer thus obtained was compressed at 100 kgf/cm by using a roller, subsequently heat treatment was performed again at high temperature of 400°C.

That is, the PET film on which the transparent conductive layer was to be formed was not yet present when the compression at 100 kgf/cm was performed.

After the compressing and heat-treating, an overcoat liquid was applied onto the transparent conductive film. The base board was bonded to a PET film i.e. to a base plate member. The bonding was carried out under a pressure of 2 kgf/cm by using a steel roller. After the bonding, ultraviolet rays were irradiated and then the base board was pealed off.

In this way, in the transfer operation, a very low pressure, namely 2 kgf/cm, was given only for the purpose of bonding; the base board could finally be pealed off by curing the overcoat with the ultraviolet rays irradiation.

This is in contrast to Claim 1 of the present application, in which both of a transfer support and a support on which a functional layer is to be formed are already present between a pair of rolls of a roll press machine at the time of compression. Therefore, the compression of a layer of functional fine particles and the transfer of the layer from the transfer support to the support occur simultaneously.

In US '792, sintering at high temperature and irradiation of the ultraviolet rays are necessary; and the transfer of the compressed layer from the polyimide film to the PET film occur only after these sintering and UV irradiation.

As can be seen from the above, the pending Claim 1 comprises a manufacturing feature which is entirely different from the feature disclosed in US '792.

Since US '792 requires a step of sintering at high temperature of 400°C after performing the compression at 100kgf/cm, it is impossible to use a film like PET film which does not have a heat resistance property. Also, US '792 requires a step of curing the overcoat by irradiating the ultraviolet rays in order to transfer the ITO particle layer onto the PET film (the base plate member); therefore the obtained PET film is poor in flexibility. Further, US '792 requires multi steps for the compression and the transfer, which is inefficient.

Accordingly, Applicants believe that Claim 1 is neither anticipated by or obvious in view of the disclosure of US '792 for at least the reasons noted above.

It is respectfully requested that the Examiner acknowledge the same and withdraw this rejection.

Applicants believe that the amendments to the claims and to the specification obviate both the claim objections and the claim rejection under 35 U.S.C. § 112, 2nd para., and the objection to the specification.

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Reply to Office Action of September 14, 2005

It is respectfully requested that the Examiner withdraw the outstanding rejections and objections and pass the present application to issue. Should the Examiner deem that a personal or telephonic interview would be helpful in advancing this application toward allowance, he is encouraged to contact Applicants' undersigned representative at the below-listed telephone number.

Respectfully submitted,

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